HATER WELL STATE OF WASHINGTON

REPORT Start Card No.

GTON Hater Right Permit No.

(1) DHNER: Hase HOFFMAN, ROSBY	Address	6254 81	LLS ROAD	CLINTON,	NA 98	236- 	:::::::::::::::::::::::::::::::::::::::		::::::
(2) LOCATION OF WELL: County ISLAND (2a) STREET ADDRESS OF WELL (or nearest addres	s) 6254 SILL	S ROAD	- SE 1/4	SE 1/4	Sec 29	T 29	N., R 3E	WM ==========	:::: :::
(x) pononsen lise: DOMESTIC		1	(10) WELL LI	06					
(4) TYPE OF WORK: Owner's Mumber of w	iell		Formation: (Describe b	y colo	r, chara	acter, size	of mater:	ial ciod
(4) TYPE OF HORK: Owner's Number of H (If more than one) HEM WELL Hethod: ROTARY	:::::::::::::		and nature (at least on	of the mat e entry fo	erial er each	in each change	stratum pe in formati	netrated, on.	with
(5) DIRENSIUMS: Diameter of Danth of completed	well 236.5 f	t.	MATERIAL					FROM	10 3 12
Casing installed: 6 Dia. from +2 WELDED Dia, from	ft. to 232 ft. to	1.5 TL.	GRAY CLAY GRAY CLAY	SEEPAGE SAND LAYE	ERED			12 19 25 33 35	19 25 33 35
Type of perforator used SIZE of perforations in, to perforations from ft. to perforations from ft. to perforations from ft. to	ft. ft. ft.	in.	GRAY CLAY & BROWN SAND BROWN CLAY BROWN SAND	SAND & GRAVEL &	· SEEPA L WOOD			35 40 65 80 87 100 140	40 65 80 87 100 140
Hanufacturer's Mame Type STAINLESS STEEL Hodel No.	OBARU SHITE Oft. to 236.5 ft. to	oft.	BROWN SAMD GRAY CLAY & BROWN SAMD GRAY CLAY & GRAY SAMD & BROWN CLAY	& WOOD WOOD SEEPAGE WOOD WATER				168 180 214 217 230 238	180 214 217 230 238
Gravel placed: NO Size of Gravel placed from ft. to	gravei ft.	<u> </u>]
Surface seal: YES To wha Material used in seal BENTOHITE Did any strata contain unusable water? Type of water? Depth Method of sealing strata off	t depth? 18	Υ !						1	
(3) JUMD, Macufacturor's Mamo		,				R	ECEI	Y E D	!
Type (8) WATER LEVELS: Land-surface el above mean sea	evation level	ft.					APR 0 1	2008	1
Static level 214 ft. below top of Artesian Pressure lbs. per square i	well Date 1	0/17/91				DEP	T. OF EC	CLOG	Y
Artesian water controlled by		·	Hork starte	ed 10/15/9	1	*******	Completed	10/17/91	:::::::
(9) WELL TESTS: Drawdown is amount water leve static level. Was a pump test made? NO If yes, by whom Yield: gal./min with ft. drawdo	1?	below hrs.	struction Washing	ructed and on of this ton wall c	l/or ac well, constru ion rep	cept res and its ction s	sponsibilit s complianc tandards. nove are tr	e with al. Materials	used
Recovery data Time Water Level Time Water Level	Time Wate	r Level	MARE HAYES (Pers	DRILLING, on, firm,	INC. or cor	poratio	n) (Type o	r print)	
Date of test // Bailer test 5 gal/min, 12 ft. drawds Air test gal/min, w/ stem set at Artesian flow g.p.m. Temperature of water Was a chemical	ft, for Date	hrs. hrs. nde? HQ	ADDRESS 55 [SIGMED] Contractor Registrati	Da	1/-		License No Date i		******
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DEPT. OF ECOLOGY

REPORT 29 3E 2717
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NATER WELL RE STATE OF WASHINGTON

Start Card No. Water Right Permit No.



(1) DUNCO- Nome WASEMAN DREAV	Address 6254	STILS ROAD CLINTON. WA 98236-	
(1) CWNER: Name HOFFMAN, ROBBY		- SE 1/4 SE 1/4 Sec 29 T 29 N R 3E	;:::::::::::::::::::::::::::::::::::::
(2) LOCATION OF WELL: County ISLAND (2a) STREET ADDRESS OF WELL (or nearest address) 6254 SILLS ROAD	1 /3A) NEST 106	
(3) PROPOSED USE: DOMESTIC		(10) WELL LOG	
(4) TYPE OF WORK: Owner's Number of we	n 1	! Formation: Describe by color, character, size ! and structure, and show thickness of aquifers	of material and the kind
NEW WELL Method: ROTARY		and nature of the material in each stratum per at least one entry for each change in formation	netrated, with on.
(5) DIMENSIONS: Diameter of w Drilled 239 ft. Depth of completed w	ell 6 inches ell 236.5 ft.	MATERIAL TOPSOIL	FROM TO
(2a) STREET ADDRESS UP NELL (or hearest address (3) PROPOSED USE: DOMESTIC (4) TYPE OF WORK: Owner's Number of we (If more than one) NEW WELL Method: ROTARY (5) DIMENSIONS: Diameter of w Drilled 239 ft. Depth of completed w (6) CONSTRUCTION DETAILS: Casing installed: 6 Dia. from +2 WELDED Dia. from Dia. from	ft. to 232.5 ft. ft. to ft. ft. to ft.	TOPSOIL BROWN SAND & GRAVEL GRAY SAND - SEEPAGE GRAY CLAY & SAND LAYERED GRAY CLAY & GRAVEL GRAY CLAY & GRAVEL BROWN SAND & GRAVEL - SEEPAGE GRAY CLAY & GRAVEL	3 12 12 19 19 25 25 33 35 40 40 65
Perforations: NO Type of perforator used SIZE of perforations in. by perforations from ft. to perforations from ft. to perforations from ft. to	t in. ft. ft. ft.		40 05 65 80 87 100 100 140 140 168
Screens: YES Manufacturer's Mame HON Type STAINLESS STEEL Diam. 6 slot size 18 from 231.5 f	MARD SMITH it. to 236.5 ft. it. to ft.	BROWN SAND & NOOD GRAY CLAY & WOOD BROWN SAND - SEEPAGE GRAY CLAY & WOOD GRAY SAND & WATER BROWN CLAY	168 180 180 214 214 217 217 230 230 238 238
Gravel packed: NO Size of G Gravel placed from ft. to fi	gravel L.		
Surface seal: YES To what Haterial used in seal BENTONITE Did any strata contain unusable water? I Type of water? Depth of Method of sealing strata off	depth? 18 ft. NO f strata ft.		
(7) PUMP: Manufacturer's Mame Type	H.P.	` 	
(8) WATER LEVELS: tand-surface ele- above mean sea l Static level 214 ft. below top of w Artesian Pressure lbs. per square in Artesian water controlled by	vation evel ft.		10/17/91
=======================================		NELL CONSTRUCTOR CERTIFICATION:	:::::::::::::::::::::::::::::::::::::::
(9) WELL TESTS: Drawdown is amount water level static level. Was a pump test made? NO If yes, by whom? Yield: gal./min with ft. drawdow		I constructed and/or accept responsibility struction of this well, and its compliance	e with all Materials used
Recovery data Time Water Level Time Water Level	Time Water Level	NAME HAYES DRILLING, INC. (Person, firm, or corporation) (Type o	r print)
		ADDRESS 556 ERSHIG RD; BOW, WA	
Date of test // Bailer test 5 gal/min. 12 ft. drawdow	in after 1 hrs. ft. for hrs	1 · · · · · · · · · · · · · · · · · · ·	
Air test gal/min. m/ stem set at Artesian flow g.p.m.	Date analysis made? NO	Contractor's	0/21/91
Temperature of water Nas a chemical	andlysis made: MA	THE CENTER	
		Non-	

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